FIG.1

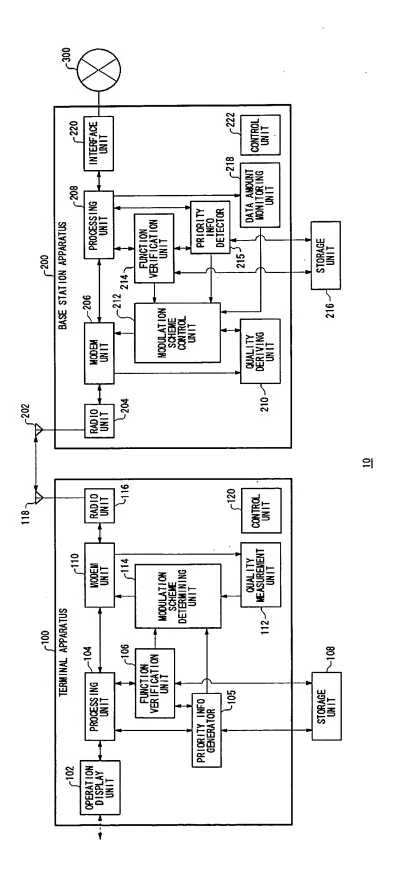


FIG.2

D/U	MODULATION SCHEME	
A AND ABOVE	16QAM	
A - B	QPSK	
B AND BELOW	BPSK	

FIG.3

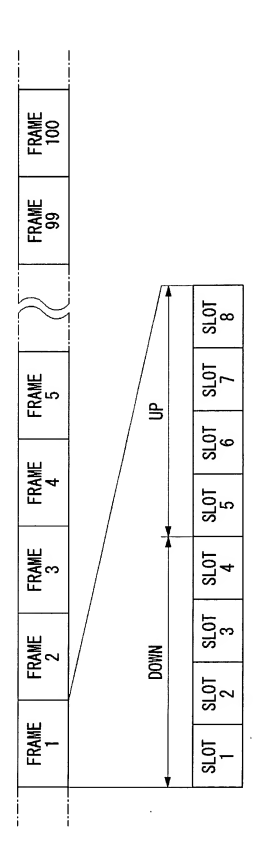


FIG.4

	ř · · · · ·			1
MODULATION SCHEME	dN	$\pi/4$ QPSK	16QAM	$\pi/40$ PSK
	NMOD	16QAM	$\pi/40$ PSK	$\pi/40$ PSK
LINE PRIORITY	INF0	DOWN PRIORITY	UP PRIORITY	
FUNCTION VERIFICATION INFO		Type_A	Type_A	Type_B
TERMINAL ID		11111	22222	33333

FIG.5

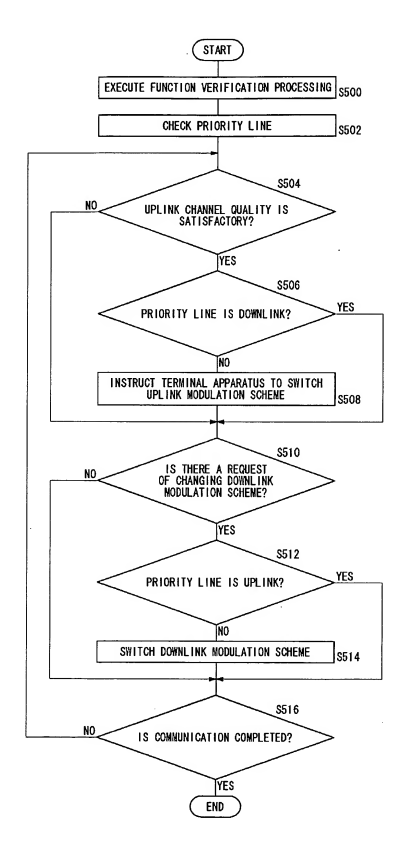


FIG.6

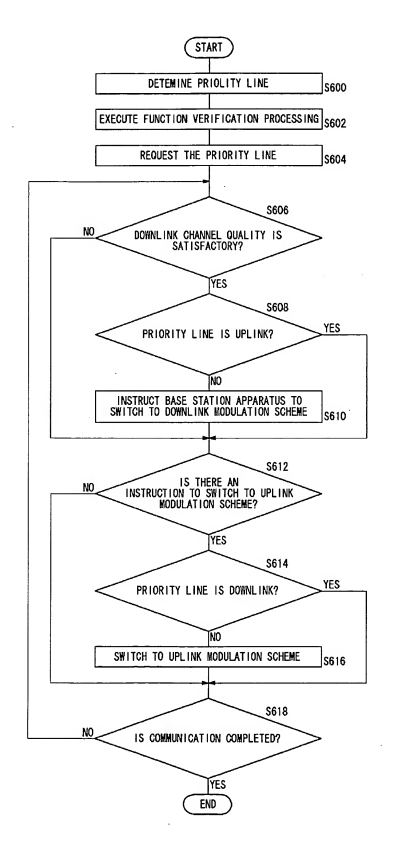


FIG.7

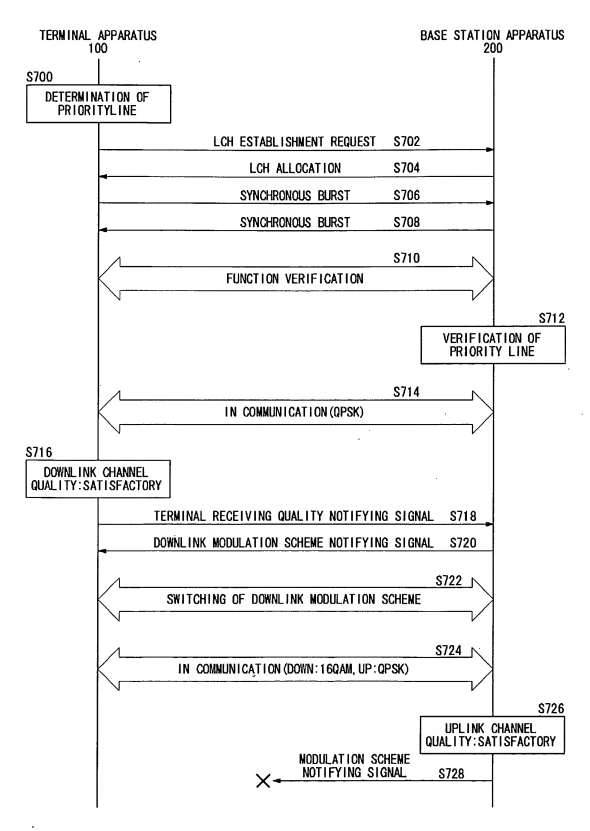


FIG.8

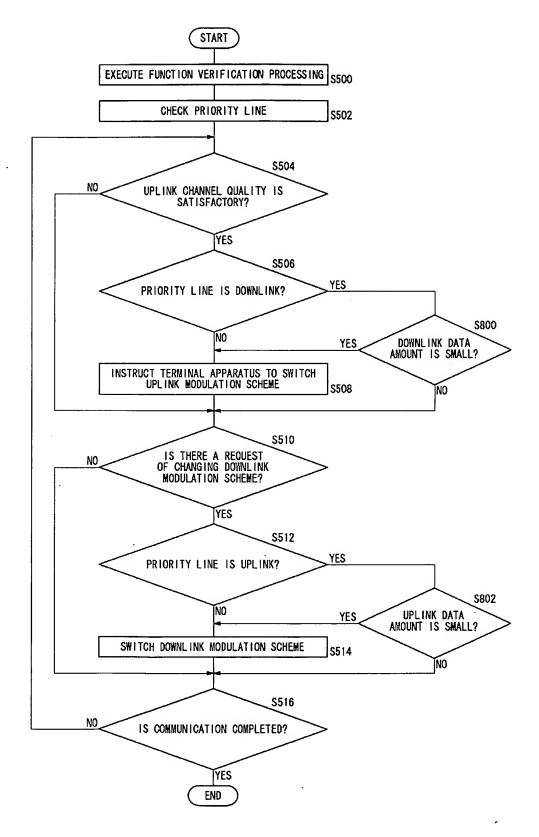


FIG.9

